

DMLSS

Stockroom/Readiness Inventory Management (SRIM)

The Stockroom and Readiness Inventory Management (SRIM) module of the Defense Medical Logistics Standard Support (DMLSS) Automated Information System (AIS) provides an automated materiel management system for the Military Health System (MHS). This module consists of Assemblage and Inventory Management functions and interfaces with all other DMLSS modules. SRIM replaces all current medical materiel legacy systems at the formal stock record accounting level and interfaces with financial systems.

SRIM is the standard, integrated, information management system that supports customers, functional users, and managers at the formal stock record account level of medical logistics management for both peace time and operational readiness support.

SRIM tracks requirements from submission to receipt; improves inventory processes and provides formal accountability; facilitates medical materiel management and administration, and maximizes the utilization of assets by incorporating best business practices and functional process improvements in the management of medical materiel.

SRIM standardizes and integrates the functionality of current and future DMLSS program initiatives, enhances functionality, and improves the administrative processes associated with acquiring and managing medical supplies and equipment via state-of-the-art information technology.

SRIM implements a simple automated Quality Alert Program covering recalls, suspensions, hazard alerts, and Safe Medical Devices Act requirements by processing input from the Emergency Care Research Institute (ECRI) or the Food and Drug Administration in a standardized electronic format.

SRIM Functionality

SRIM provides a comprehensive readiness management program allowing a seamless, automated and efficient transition from peace to contingency/war. It operates on



varied platforms in support of deployed operations and has the flexibility required to meet military service requirements.

An Automated Inventory Management System for the Medical Logistician

SRIM provides users with a standardized, integrated, management information system to support assemblage and inventory management functions. It provides a standard system interface for:

- Carousel storage systems
- ▶ Defense Finance and Accounting System (DFAS)
- ▶ Point-of-use distribution systems
- Joint Total Asset Visibility (JTAV)
- Customer Demand Management Information Application (CDMIA)
- ▶ Standard Procurement System (SPS)

SRIM provides a perpetual inventory system for the medical logistics department, which includes the current on-hand balance for each stratification of stock, as well as a formal audit trail of any changes to on-hand balances. It provides inventory stratification, including ownership (i.e., peacetime or war reserve materiel), assemblage identification (project code), stock condition, and funding (O&M, OP, Stock Fund).

SRIM provides requisitioning capability to include interfaces with SPS (ANSI X12), MILSTRIP/FEDSTRIP requisition interfaces with Defense Logistics Agency and General Services Administration, Internet ordering capability, and the ability to perpetuate a customer Organization ID with ship to/bill to capability.

SRIM aids customers and logisticians by providing the ability to manage medical materiel from the time a customer starts researching an item to the time the item is delivered to the customer's door. It enables the logistician to acquire medical materiel, track inventory, and provide asset visibility through an integrated automated process. Historical data is maintained to support asset management and budgetary processes.